## PI 559451 to 559459-continued

- PI 559455 origin: United States. origin institute: Cornell
  University, Agricultural Experiment Station, Geneva, New
  York United States. source history: Received from Reich
  to NCGR-Corvallis Jack Reich, New York State Ag. Exp.
  Sta., Geneva. cultivar: Sweezy. Perennial. Cultivar.
  Plant.
- PI 559456 origin: United States. origin institute: Cornell
  University, Agricultural Experiment Station, Geneva, New
  York United States. source history: Received from Reich
  to NCGR-Corvallis Jack Reich, New York State Ag. Exp.
  Sta., Geneva. cultivar: 202/71. Perennial. Breeding
  Material. Plant.
- PI 559457 origin: United States. origin institute: Cornell
  University, Agricultural Experiment Station, Geneva, New
  York United States. source history: Received from Reich
  to NCGR-Corvallis Jack Reich, New York State Ag. Exp.
  Sta., Geneva. cultivar: 218/71. Perennial. Breeding
  Material. Plant.
- PI 559458 origin: United States. origin institute: Cornell
  University, Agricultural Experiment Station, Geneva, New
  York United States. source history: Received from Reich
  to NCGR-Corvallis Jack Reich, New York State Ag. Exp.
  Sta., Geneva. cultivar: 267/71. Perennial. Breeding
  Material. Plant.
- PI 559459 origin: United States. origin institute: Cornell
  University, Agricultural Experiment Station, Geneva, New
  York United States. source history: Received from Reich
  to NCGR-Corvallis Jack Reich, New York State Ag. Exp.
  Sta., Geneva. cultivar: Slate. Perennial. Cultivar.
  Plant.
- PI 559460 to 559461. Amelanchier utahensis Koehne ROSACEAE Shadbush

Donated by: Jahn, Otto, USDA/ARS/NPGR-Corvallis, 33447 Peoria Road, Corvallis, Oregon, United States. Received September 15, 1991.

PI 559460 origin: United States. source history: Collected wild by Jahn and recieved at NCGR-Corvallis Otto Jahn, NCGR-Corvallis. pedigree: Collected from the wild in California. collector: Otto Jahn. locality: Plumas National Forest along a logging road. latitude: 39 deg. 55 min. N. longitude: 121 deg. 30 min. W. elevation: 1500m. remarks: Light to moderate crop, some disease evident. Perennial. Wild. Seed.